84<sup>4</sup>.



PATENT NUMBER and ISSUE DATE

## U.S. **UTILITY** Patent Application

APPL NUM 10036599	FILING DATE 11/09/2001	CLASS 310	SUBCLASS 25,35	GAU 3729 2834	EXAMINER Tugbung				
**APPLICANTS: Morita Koji; Sugimori Masanobu; Daidai Muneyuki;									
**CONTINUING DATA VERIFIED: 105 100									
THIS APPLICATION IS A DIV OF 09/412,204 10/05/1999 PAT 6,344,706									
			,						
			,		•				
			•		,				
. FORFION (	DDI IOATIONO VI	DIELE D.	11/-						
	APPLICATIONS VE 7684 10/20/1998	KIFIED:	Yes ,	MI)					
JAPAN 11-195	5237 07/09/1999								
	NOT PUBLISH 🖵		RESCI	ND 🗀	ATTODNEY DO	OVETAIO			
oreign priority cla 5 USC 119 cond		*	s⊒ no s⊒ no		ATTORNEY DO	CKETNO			
	owledged Examiners's i		A)		36856.584				
IILE : Piezoe	lectric component	and meth	od of manufac	turing sa		AT.& TM-PTO-436L(Rev. 12-94)			

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED			
		Assistant Examiner			rint Claim for .G	
ISSUE FEE			DRAWING			
Amount Due	Date Paid	7	Sheets Drwg.	Figs.Drwg	. Print Fig.	
	<u> </u>	Primary Examiner				
TERMINAL DISCLAMER		PREPARED FOR ISSUE	Application Examiner			
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				

FILED WITH:

DISK (CRF) CD-ROM
(Attached in pocket on right inside flap)